ISO 9001 CERTIFIED

2307 OREGON STREET
POST OFFICE BOX 2566
OSHKOSH, WISCONSIN 54903-2566
920-235-9151



Direct Dial No. 920-237-4237 Cell Phone No. 920-450-2818 Fax No. 920-233-9231 rlackore@oshkoshcorp.com

February 22, 2013

Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue, S.E. Washington DC 20590 Attention: VIN Coordinator

Subject: VIN Decoding Information for Oshkosh Corporation

In accordance with 49CFR §565.7 Vehicle Identification Number, Oshkosh Corporation hereby submits Vehicle Identification Number (VIN) decoding information. <u>Note changes to the Trailer VIN position 11.</u>

Sincerely,

OSHKOSH CORPORATION

Roger Lackore

Corporate Director of Product Safety

Cc: Ron Demick

R. L. Polk & Co., Publishers

26533 Evergreen Rd.

Suite 900

Southfield, MI 48076

Truck VIN Decoding

This coding information will take affect for VIN assignments beginning with vehicles manufactured after the dates indicated:

WMI	Manufacturer	Start Date
10T	Oshkosh	October 1, 2011
4P1	Pierce	October 1, 2011

Positions 1 - 3		
	Make	
10T	Oshkosh	
4P1	Pierce	

Position 4		
	Make	
Α	Oshkosh	
В	Pierce	
C	McNeilus	
D	Jerr-Dan	
E	London	
F	Frontline	
G	Medtec	
Н	JLG	
J	SMIT	
K	OSV	

Position 5		
	Series	Model
A	Fire	Pumper
В	Fire	Rescue
С	Fire	Aerial
D	Fire	Airport
Е	Fire	Ambulance
F	Commercial	Concrete
G	Commercial	Refuse
Н	Commercial	H-Series
J	Commercial	Tractor
K	Commercial	Truck
L	Commercial	Recovery
M	Defense	Light
N	Defense	Medium
P	Defense	Heavy



Position 6		
	Chassis	Cab
A	Non-Driving Front Axle	Cab Over Engine
В	Non-Driving Front Axle	Cab Behind Engine
C	Non-Driving Front Axle	Cab Along Side Engine
D	Non-Driving Front Axle	Cab Ahead of Engine
E	Non-Driving Front Axle	Van
F	Non-Driving Front Axle	Incomplete Vehicle
G	Glider	Glider
H	Driving Front Axle	Cab Over Engine
J	Driving Front Axle	Cab Behind Engine
K	Driving Front Axle	Cab Along Side Engine
L	Driving Front Axle	Cab Ahead of Engine
M	Driving Front Axle	Van
N	Driving Front Axle	Incomplete Vehicle

	Position 7			
	Engine Combustion	Cylinders	Displacement (liters)	
A	Spark Ignition	0 - 6	0.0 -10.0	
В	Spark Ignition	0-6	10.1 – 30.0	
C	Spark Ignition	8 - 16	0.0 -10,0	
D	Spark Ignition	8 - 16	10.1 – 30.0	
F	Compression Ignition	0 - 6	0.0 -10.0	
G	Compression Ignition	0 - 6	10.1 – 30.0	
H	Compression Ignition	8 - 16	0.0 -10.0	
J	Compression Ignition	8 - 16	10.1 – 30.0	
K	Electric	NA	NA	

	Position 8			
	Class	GVWR	Brake Type	
A	Class 3	10,001 – 14,000 lb	Air	
В	Class 4	14,001 – 16,000 lb	Air	
C	Class 5	16,001 – 19,500 lb	Air	
D	Class 6	19,501 – 26,000 lb	Air	
E	Class 7	26,001 – 33,000 lb	Air	
F	Class 8	33,001 lb and over	Air	
G	Class 3	10,001 – 14,000 lb	Hydraulic	
Н	Class 4	14,001 – 16,000 lb	Hydraulic	
J	Class 5	16,001 – 19,500 lb	Hydraulic	
K	Class 6	19,501 – 26,000 lb	Hydraulic	
L	Class 7	26,001 – 33,000 lb	Hydraulic	
M	Class 8	33,001 lb and over	Hydraulic	

Position 9		
Check Digit	Calculated Per 565.4	



	Position 10	
	Year	
Α	2010	
В	2011	
C	2012	
<u>D</u>	2013	
E	2014	
F	2015	
G	2016	
H	2017	
J	2018	
K	2019	
L	2020	
M	2021	
N	2022	
P	2023	
R	2024	
S	2025	
T	2026	
V	2027	

	Position 11		
	Plant of Manufacture		
A	Appleton, WI		
В	Bradenton, FL		
V	Dodge Center, MN		
G	Garner, IA		
S	Oshkosh, WI		
X	Bedford - McConnellsburg, PA		
W	Louisville, KY		
K	Kewaunee, WI		

Position 12-17		
Serial Number	000001 - 999999	



Trailer VIN Decoding

This coding information will take affect for VIN assignments beginning with vehicles manufactured after the dates indicated:

WMI	Manufacturer	Start Date
10T	Oshkosh	February 21, 2013
1P9	Pierce	October 1, 2011

Positions 1 - 3		
	Make	
10T	Oshkosh	
1P9	Pierce	

	Position 4
	Trailer Type
A	Straight Semi (Kingpin)
В	Ball Type Hitch
C	Rigid Bearing (Tiller)
D	Pintle Hook/Ring

Position 5	
	Body Type
С	Cargo
N	Non-Walk-In Body
P	Palletized
R	Rapiscan
S	Specialty
T	Aerial (Tiller)
W	Walk-In Body

Positions 6 - 7	
	Trailer Length (Feet)
XX	Overall Length Excluding Bumper

Position 8	
"-	Number of
	Axles
1	1 Axle
2	2 Axles
3	3 Axles
4	4 Axles
5	5 Axles

Position 9	
Check Digit	Calculated Per 565.4



	Position 10	
	Year	
A	2010	
B	2011	
C	2012	
D	2013	
E	2014	
F	2015	
G	2016	
H	2017	
J	2018	
K	2019	
L_	2020	
M	2021	
N	2022	
P	2023	
R	2024	
S	2025	
T	2026	
V	2027	

	Position 11 Plant of Manufacture	
Α	Appleton, WI	
В	Bradenton, FL	
V	Dodge Center, MN	
G	Garner, IA	
S	Oshkosh, WI	
X	Bedford-McConnellsburg, PA	
W	Louisville, KY	
K	Kewaunee, WI	
P	Grand Fork, ND	
C	Lake Crystal, MN	

Position 12-17	
Serial Number	000001 - 999999

